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BASF AG
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B(10-F2) C(10-F2) E(10-F2A1) N(3-F) .1

45/65, 49/587, 49/597, 49/607
Alpha, beta-unsaturated cyclic ketone preparation in high yield for use as pharmaceutical or agrochemical intermediate, by catalytic gas-phase dehydrogenation of saturated analog in presence of little or no oxygen

C2000-180608

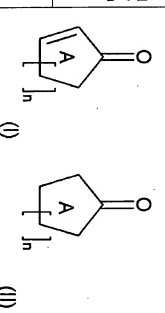
Addnl. Data: FISCHER R, PINKOS R

### NOVELTY

Preparation of  $\alpha$ ,  $\beta$ -unsaturated cyclic ketones (I) by gas-phase catalytic dehydrogenation of saturated cyclic ketones (II) is effected at 250-600°C, in presence of 0-0.5 moles of oxygen per mole of (II), using a catalyst of BET surface more than 0.5 m<sup>2</sup>/g.

# DETAILED DESCRIPTION

Preparation of  $\alpha$ ,  $\beta$ -unsaturated cyclic ketones of formula (I) by gas-phase catalytic dehydrogenation of saturated cyclic ketones of formula (II) is effected at 250-600°C, in presence of 0-0.5 moles of oxygen per mole of (II), using a catalyst of BET surface more than 0.5  $m^2/g$ .



n = 1-10;rings A are

rings A are optionally substituted.

#### USE

The process is especially used for dehydrogenation of cyclopentanone or cyclohexanone (both claimed), to give cyclopentenone or cyclohexenone respectively. (I) are intermediates for pharmaceuticals or plant protectants.

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## ADVANTAGE

high yield by a simple, industrially applicable gas-phase process, without the risk of uncontrollable decomposition or explosion. Under the present conditions (I) can be prepared continuously in

### EXAMPLE

condensed by cooling and analyzed by gas chromatography. The composition was 67 wt. % cyclopentanone and 29 wt. % Cyclopentenone was added at 20 ml per hour to 20 NL per hour of nitrogen and passed at over 100 ml of catalyst comprising zinc exide of BET surface 15 m<sup>2</sup>/g at 500°C. The effluent gas was çyclopentenone.

## TECHNOLOGY FOCUS

preferably containing or consisting of oxides of metals of Groups 2-14 (especially Groups 7-12). under a pressure of 0.1-10 bars, in presence of water. presence of 0-0.2 (preferably 0-0.1) moles of oxygen per mole of (II), Organic Chemistry - Preferred Process: Reaction is carried out in Inorganic Chemistry - Preferred Catalysts: The catalysts are oxides,

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